(C) WPI / DERWENT

XP-002389190

AN - 1995-261114 [34]

AP - JP19940217015 19940912

CPY - SEKI

DC - L02

DR - 1544-U

FS - CPI

IC - C04B7/26; C04B7/32; C04B12/04; C04B28/26; C04B111/28

MC - L02-D14B L02-J

PA - (SEKI) SEKISUI CHEM IND CO LTD

PN - JP7165455 A 19950627 DW199534 C04B28/26 010pp

PR - JP19930262445 19931020

XA - C1995-118705

XIC - C04B-007/26; C04B-007/32; C04B-012/04; C04B-028/26; C04B-111/28; (

C04B-014/10 C04B-018/08 C04B-022/06 C04B-022/08 C0)

AB - J07165455 Hardenable inorganic compsn. has 100 pts. wt. of a reactive inorganic powder (having 20-99.5 wt.% of a fly ash inorganic powder, and 0.5-80 wt.% of alumina powder e.g. alumina cement); 1-300 pts.wt. of alkali metal silicate, and 10-1000 pts. wt. of water.

- ADVANTAGE - Enables reduced hardening time, and improved strength.

- (Dwg.0/0)

C - C04B28/26 C04B14/10 C04B18/08 C04B22/06 C04B22/08

IW - HARDEN INORGANIC COMPOSITION IMPROVE STRENGTH COMPRISE WATER ALKALI METAL SILICATE REACT INORGANIC POWDER COMPOSE FLY ASH INORGANIC

POWDER

ALUMINA POWDER

IKW - HARDEN INORGANIC COMPOSITION IMPROVE STRENGTH COMPRISE WATER ALKALI METAL SILICATE REACT INORGANIC POWDER COMPOSE FLY ASH INORGANIC

POWDER

ALUMINA POWDER

NC - 001

OPD - 1993-10-20

ORD - 1995-06-27

PAW - (SEKI) SEKISUI CHEM IND CO LTD

11 - Hardenable inorganic compsn. having improved strength - comprises water, alkali metal silicate and reactive inorganic powder composed of fly ash inorganic powder and alumina powder.